

ODP-82-1679 12 November 1982

MEMORANDUM POP	: Chairman,	DDA	Research	and	Development	Pane.
----------------	-------------	-----	----------	-----	-------------	-------

FFCM:

.

ODP Representative DDA R&D Panel

SUBJECT:

Phase IV Agency Long-Range Planning Paper

on Research and Development

FEFERENCES:

(A) Your memorandum, Same Subject, dated 2 November 1982 (DD/A 82-2266/12).

(B) MF, Chief, Planning Division, PFS/DDSeT, from DDA Plans Officer, Subject: DA FY 1985 H&D Requirements, dated 29 September 1982 (DD/A 82-2353)

- It to be very well done as far as it goes. It, however, does not address several Rsb issues that are of importance to the DDA. The thirteen "Intelligence Challenges" discussed in the paper all require improved DDA support, particularly in the computer, communications and security areas. The "Condensed Matrix" table (2nd figure) should be augmented with a new column "Support Technologies" or the equivalent.
- 2. "Support Technologies" requiring research in the Dighties are addressed in your FY 85 R&D problem statements memorandum to the DDS&T (Reference B). Key technologies in this group include computer security, communications networks and physical and technical security. Polygraph R&D is, of course, another vital area. It is clear that DDA FY 85 problem statements support Agency long-range planning and will generally remain as critical problems through the decade of the Eighties.

cc: C/MS/CDP

SECRET

ALL PORTIONS SECRET

25X1

25X1

25X1

Declassified in Part - Sanitized Copy Approved for Release 2012/09/04 : CIA-RDP95-00972R000100030011-6

PRIMARY NO. 16 MIN

**STAT** 

ODP/MS

(12Nov22) (phaseiv) (v-3 disk)

DISTRIBUTION:

1 - ADDRESSEE

1 - C/D/ODP

2 - ODP Registry

1 - MS Subject File (R&D Planning #2)

1 - MS Chrono wo/att.

Declassified in Part - Sanitized Copy Approved for Release 2012/09/04: CIA-RDP95-00972R000100030011-6